Appendix A-7. 2018 Illinois Waters in Category 4C (Impairment not caused by pollutants)

For the following waters it has been determined that impairment is not caused by a pollutant, but instead is caused by other types of pollution (i.e., habitat related conditions). In each of these cases, water data was available and revealed no violation of an Illinois Water Quality Standard caused by pollutants. In addition, a review of permits, watershed information and other source data indicated no potential pollutant impairments. Furthermore, in each of these waters, the reason for the impairment is explained by the presence of degraded habitat or other non-pollutant causes.

Water Body Name	Segment AUID	Size (miles)	Non-pollutant Causes
Adds Branch	IL_IXMA	5.16	Alteration in stream-side or littoral vegetative covers
Adds Branch	IL_IXMA	5.16	Changes in Stream Depth and Velocity Patterns
Adds Branch	IL_IXMA	5.16	Loss of Instream Cover
Baker Creek	IL_FK	2.78	Alteration in stream-side or littoral vegetative covers
Baker Creek	IL_FK	2.78	Changes in Stream Depth and Velocity Patterns
Baker Creek	IL_FK	2.78	Loss of Instream Cover
Bankston Fork	IL_ATGC-02	4.76	Alteration in stream-side or littoral vegetative covers
Bear Creek	IL_ATFIA-MC-A2	1.29	Alteration in stream-side or littoral vegetative covers
Bear Creek	IL_ATFIA-MC-A2	1.29	Changes in Stream Depth and Velocity Patterns
Bear Creek	IL_ATFIA-MC-A2	1.29	Other flow regime alterations
Bear Creek	IL_DAGB	20.03	Loss of Instream Cover
Beaucoup Creek	IL_NC-03	8.21	Oxygen, Dissolved
Beaucoup Creek	IL_NC-10	10.29	Oxygen, Dissolved
Big Creek	IL_BED-01	25.72	Alteration in stream-side or littoral vegetative covers
Big Creek	IL_IXJ-01	8.18	Alteration in stream-side or littoral vegetative covers
Big Creek	IL_IXJ-01	8.18	Changes in Stream Depth and Velocity Patterns
Big Creek	IL_IXJ-01	8.18	Loss of Instream Cover
Bradshaw Creek	IL_ADP-01	15.41	Alteration in stream-side or littoral vegetative covers
Bradshaw Creek	IL_ADP-01	15.41	Loss of Instream Cover
Brushy Creek	IL_ATGH-09	1.33	Alteration in stream-side or littoral vegetative covers
Cache Creek	IL_ADX	1.19	Cause Unknown
Cahokia Creek	 IL_JQ-04	15.9	Alteration in stream-side or littoral vegetative covers
Cahokia Creek	IL_JQ-04	15.9	Changes in Stream Depth and Velocity Patterns
Cahokia Creek	IL_JQ-04	15.9	Loss of Instream Cover
Cane Creek	IL_ATFJ-02	13.64	Alteration in stream-side or littoral vegetative covers
Cane Creek	IL_ATFJ-02	13.64	Changes in Stream Depth and Velocity Patterns
Cane Creek	IL_ATFJ-02	13.64	Loss of Instream Cover
Clear Lake Avenue Creek	IL_EOAF-01	2	Alteration in stream-side or littoral vegetative covers
Coffee Creek	IL_BD	7.95	Loss of Instream Cover
Contrary Creek	IL_ATFF-02	16.16	Alteration in stream-side or littoral vegetative covers
Contrary Creek	IL_ATFF-02	16.16	Changes in Stream Depth and Velocity Patterns
Contrary Creek	IL_ATFF-02	16.16	Loss of Instream Cover
Coon Creek	IL_FLIA-01	17.26	Changes in Stream Depth and Velocity Patterns
Coon Creek	IL_FLIA-01	17.26	Loss of Instream Cover
Coop Branch	IL_DAZI	19.66	Alteration in stream-side or littoral vegetative covers
Cypress Ditch	IL_ATZM-02	9.32	Alteration in stream-side or littoral vegetative covers
Cypress Ditch	IL_ATZM-02	9.32	Changes in Stream Depth and Velocity Patterns
Cypress Ditch	IL_ATZM-02	9.32	Loss of Instream Cover
Deer Creek	IL_EIF-01	18.74	Alteration in stream-side or littoral vegetative covers
Dutchman Creek	IL_ADD-02	11.4	Alteration in stream-side or littoral vegetative covers
Dutchman Creek	IL_ADD-02	11.4	Changes in Stream Depth and Velocity Patterns
Dutchman Creek	IL_ADD-02	11.4	Loss of Instream Cover
Dutchman Creek	IL_ADD-02	11.4	Oxygen, Dissolved
Eagle Creek	IL_ATE-04	1.6	Alteration in stream-side or littoral vegetative covers
Eagle Creek	IL_ATE-04	1.6	Loss of Instream Cover
Eliza Creek	IL_MWD	22.25	Loss of Instream Cover
Exline Slough	IL_FKA-01	19.23	Alteration in stream-side or littoral vegetative covers
Exline Slough	IL_FKA-01	19.23	Changes in Stream Depth and Velocity Patterns
	IL_FKA-01		Loss of Instream Cover
Exline Slough	IL_KCN	19.23	
Fall Creek	IL_KCN IL_DGLD-01	9.39	Alteration in stream-side or littoral vegetative covers
Farmers Fork	IT_DQTD-01	13.32	Alteration in stream-side or littoral vegetative covers

Appendix A-7. 2018 Illinois Waters in Category 4C (Impairment not caused by pollutants)

For the following waters it has been determined that impairment is not caused by a pollutant, but instead is caused by other types of pollution (i.e., habitat related conditions). In each of these cases, water data was available and revealed no violation of an Illinois Water Quality Standard caused by pollutants. In addition, a review of permits, watershed information and other source data indicated no potential pollutant impairments. Furthermore, in each of these waters, the reason for the impairment is explained by the presence of degraded habitat or other non-pollutant causes.

Water Body Name	Segment AUID	Size (miles)	Non-pollutant Causes
Farmers Fork	IL_DGLD-01	13.32	Loss of Instream Cover
Fish Creek	IL_ECA	5.9	Alteration in stream-side or littoral vegetative covers
Fish Creek	IL_ECA	5.9	Loss of Instream Cover
Glencrest Creek	IL_GBLF-01	1.48	Alteration in stream-side or littoral vegetative covers
Glencrest Creek	IL_GBLF-01	1.48	Loss of Instream Cover
Goose Creek	IL_EIDD	1.97	Alteration in stream-side or littoral vegetative covers
Green River	IL_PB-28	4.38	Alteration in stream-side or littoral vegetative covers
Green River	IL PB-30	5.74	Alteration in stream-side or littoral vegetative covers
Hartline Creek	IL_IXFB-02	4.09	Alteration in stream-side or littoral vegetative covers
Indian Creek	IL_JQA-01	23.34	Alteration in stream-side or littoral vegetative covers
Indian Creek	IL_JQA-01	23.34	Loss of Instream Cover
Jelkes Creek	IL_DTZQ-01	5.47	Color
Johnson Creek	IL_CCA-FF-C1	2.02	Alteration in stream-side or littoral vegetative covers
Johnson Creek	IL_CCA-FF-C1	2.02	Changes in Stream Depth and Velocity Patterns
Johnson Creek	IL_CCA-FF-C1	2.02	Loss of Instream Cover
Jordan Slough	IL_BES-01	15.55	Alteration in stream-side or littoral vegetative covers
Jordan Slough	IL_BES-01	15.55	Changes in Stream Depth and Velocity Patterns
Jordan Slough	IL_BES-01	15.55	Loss of Instream Cover
Jubilee Creek	IL_DLG-01	12.42	Other flow regime alterations
Klein Creek	IL_GBKC-01	3.38	Alteration in stream-side or littoral vegetative covers
Klein Creek	IL_GBKC-01	3.38	Changes in Stream Depth and Velocity Patterns
Klein Creek	IL_GBKC-01	3.38	Other flow regime alterations
Little Beaucoup Creek	IL_NCI-01	15.46	Alteration in stream-side or littoral vegetative covers
Little Beaucoup Creek Little Beaucoup Creek	IL_NCI-01	15.46	Changes in Stream Depth and Velocity Patterns
Little Beaucoup Creek Little Beaucoup Creek	IL_NCI-01	15.46	Loss of Instream Cover
Little Beaucoup Creek Little Beaucoup Creek	IL_NCI-01	15.46	Oxygen, Dissolved
*			
Maeystown Creek	IL_JD-02	12.74	Alteration in stream-side or littoral vegetative covers
Main Ditch	IL_DZGB-01 IL_KCI	9.26	Alteration in stream-side or littoral vegetative covers Loss of Instream Cover
McCraney Creek		19.82	
Middle Fork McKee Creek Middle Fork Saline River	IL_DEAA IL_ATG-03	19.47	Alteration in stream-side or littoral vegetative covers
Middle Fork Saline River Middle Fork Saline River	IL_ATG-03	7.44	Alteration in stream-side or littoral vegetative covers
		7.44	Changes in Stream Depth and Velocity Patterns
Middle Fork Saline River	IL_ATG-03	7.44	Loss of Instream Cover
Middle Fork Saline River	IL_ATG-03	7.44	Other flow regime alterations
Mill Creek	IL_IXF-02	11.65	Alteration in stream-side or littoral vegetative covers
Mill Creek	IL_JVA	7.97	Alteration in stream-side or littoral vegetative covers
Mineral Creek	IL_PBD-02	12.27	Alteration in stream-side or littoral vegetative covers
Mineral Creek	IL_PBD-02	12.27	Loss of Instream Cover
Mineral Creek	IL_PBD-02	12.27	Other flow regime alterations
Money Creek	IL_DKP-02	28.07	Loss of Instream Cover
Murray Ditch	IL_DST-01	8.06	Loss of Instream Cover
North Fork Lake Fork	IL_EIGB-01	27.5	Alteration in stream-side or littoral vegetative covers
North Fork Mauvaise Terre Creek	IL_DDC	14.98	Alteration in stream-side or littoral vegetative covers
North Fork Mauvaise Terre Creek	IL_DDC	14.98	Loss of Instream Cover
North Fork Salt Creek	IL_EIJ-01	22.55	Alteration in stream-side or littoral vegetative covers
North Fork Vermilion River	IL_BPG-10	25.2	Loss of Instream Cover
Panther Creek	IL_EE-01	15.96	Alteration in stream-side or littoral vegetative covers
Patton Creek	IL_DKU	8.91	Loss of Instream Cover
Pike Creek	IL_DQG	21.07	Alteration in stream-side or littoral vegetative covers
Prairie Creek	IL_DKF-11	14.96	Alteration in stream-side or littoral vegetative covers
Prairie Creek	IL_DKF-11	14.96	Loss of Instream Cover

Appendix A-7. 2018 Illinois Waters in Category 4C (Impairment not caused by pollutants)

For the following waters it has been determined that impairment is not caused by a pollutant, but instead is caused by other types of pollution (i.e., habitat related conditions). In each of these cases, water data was available and revealed no violation of an Illinois Water Quality Standard caused by pollutants. In addition, a review of permits, watershed information and other source data indicated no potential pollutant impairments. Furthermore, in each of these waters, the reason for the impairment is explained by the presence of degraded habitat or other non-pollutant causes.

Water Body Name	Segment AUID	Size (miles)	Non-pollutant Causes
Prentiss Creek	IL_GBLA	3.5	Alteration in stream-side or littoral vegetative covers
Prentiss Creek	IL_GBLA	3.5	Changes in Stream Depth and Velocity Patterns
Prentiss Creek	IL_GBLA	3.5	Loss of Instream Cover
Salt Fork Vermilion River	IL_BPJ-09	13.71	Loss of Instream Cover
Sevenmile Creek	IL_NJC	10.92	Oxygen, Dissolved
Sherry Creek	IL_JQE	13.39	Alteration in stream-side or littoral vegetative covers
Sherry Creek	IL_JQE	13.39	Changes in Stream Depth and Velocity Patterns
Sherry Creek	IL_JQE	13.39	Loss of Instream Cover
Sixmile Creek	IL_KCB	23.48	Alteration in stream-side or littoral vegetative covers
Sixmile Creek	IL_KCB	23.48	Loss of Instream Cover
South Fork McKee Creek	IL_DEA	19.39	Alteration in stream-side or littoral vegetative covers
Spoon River	IL_BPJD-02	13.92	Changes in Stream Depth and Velocity Patterns
Spoon River	IL_BPJD-02	13.92	Loss of Instream Cover
Sugar Creek	IL_AJD-15	12.12	Fish-Passage Barrier
Swab Run	IL_DJIA	11.54	Alteration in stream-side or littoral vegetative covers
West Branch Panther Creek	IL_DKKB-01	15.57	Loss of Instream Cover
Wheeler Creek	IL_ATFH-01	11.73	Alteration in stream-side or littoral vegetative covers
Wheeler Creek	IL_ATFH-01	11.73	Changes in Stream Depth and Velocity Patterns
Wheeler Creek	IL_ATFH-01	11.73	Loss of Instream Cover
Yellow Creek	IL_PWN-03	14.42	Other flow regime alterations